## Amendments to the Claims

Please amend Claims 34, 37, 40, 41, 44, and 47. The Claim Listing below will replace all prior versions of the claims in the application:

## **Claim Listing**

## 1-33. (Canceled)

34. (Currently amended) A method for conducting a multiplexed experiment, comprising: providing a first class of earrier carriers in a first vessel, each carrier in the first class having a first optically detectable code, and a second class of earrier carriers in a second vessel, each carrier in the second class having a second optically detectable code wherein the code exists throughout the structure of the earrier the first class of carriers and the second class of carriers comprise a distinct shape from each other, and wherein each of the carriers has at least one flat viewing surface and a shape that self-orients the viewing surface to face a viewing direction [[,]];

attaching coupling a first type of analyte to the first class of carriers in the first vessel, and attaching coupling a second type of analyte to the second class of carriers in the second vessel[[,]];

forming a mixture of carriers from the first <u>vessel</u> and <u>the</u> second <u>vessels</u> <u>vessel</u>, the mixture having substantially equal numbers of carriers from each vessel[[,]]; <u>randomly</u> dispersing a portion of the mixture to an examination site on a surface, the earriers of the first and second classes being distributed to random positions across the examination site[[,]];

reacting contacting the portion of the mixture with a test substance[[,]]; acquiring at least one image of at least a portion of the mixture of carriers at the examination site on the surface[[,]]; and

using code information from the at least one image to interpret results of the experiment, wherein each of the carriers has at least one flat viewing surface and a shape that self-orients the viewing surface to face a viewing direction thereby conducting a multiplexed experiment.

- 35. (Canceled)
- 36. (Previously presented) The method of claim 34, wherein each carrier has at least one transparent portion.
- 37. (Currently amended) The method of claim 34, wherein each at least one carrier comprises a combination of fused fibers of various colors, the colors and relative positions of the fibers indicating the code.
- 38. (Previously presented) The method of claim 34, wherein the coupling step includes attaching biological cells to carriers in each vessel, the code on each carrier identifying a characteristic of a cell coupled to the carrier.
- 39. (Previously presented) The method of claim 34, wherein analytes are coupled to carriers covalently.
- 40. (Currently amended) The method of claim 34, wherein the reacting contacting step is performed before the dispersing step.
- 41. (Currently amended) A method for conducting a multiplexed experiment, comprising: providing a first class of carriers in a first vessel, each carrier in the first class having a first optically detectable code, and a second class of earrier carriers in a second vessel, each particle carrier in the second class having a second optically detectable code wherein the code exists throughout the structure of the earrier the first class of carriers and the second class of carriers comprise a distinct shape from each other[[,]]; coupling a first type of analyte to carriers in the first vessel, and attaching coupling a second type of analyte to carriers in the second vessels, and attaching coupling a mixture of carriers from the first vessel and the second vessels vessel, the mixture having substantially equal numbers of carriers from each vessels[[,]]; randomly dispersing a portion of the mixture to an examination site on a surface[[,]]; the earriers of the first and second classes being distributed to random positions across the examination site,

contacting the portion of the mixture with a test substance;

directing an imaging device toward the examination site, the image imaging device being configured to acquire images of carriers at the examination site[[,]]; acquiring a set of images of carriers at the examination site, each image corresponding to a different spectral band[[,]]; and operating a computer program to identify carriers of the same class by using the images to develop a mask of carriers of the same class, and detecting one or more reporting modalities with the mask,

thereby conducting a multiplexed experiment.

- 42. (Previously presented) The method of claim 41, wherein each of the carriers has at least one flat viewing surface and a shape that self-orients the viewing surface to face a viewing direction substantially perpendicular to the surface.
- 43. (Previously presented) The method of claim 41, wherein each carrier has at least one transparent portion.
- 44. (Currently amended) The method of claim 41, wherein each at least one carrier comprises a combination of fused fibers of various colors, the colors and relative positions of the fibers indicating the code.
- 45. (Previously presented) The method of claim 41, wherein the coupling step includes attaching biological cells to carriers in each vessel, the code on each carrier identifying a characteristic of a cell coupled to the particle.
- 46. (Previously presented) The method of claim 41, wherein analytes are coupled to carriers covalently.
- 47. (Currently amended) The method of claim 41, wherein the reacting contacting step is performed before the dispersing step.